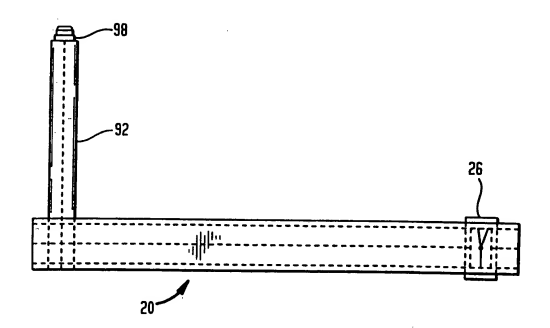
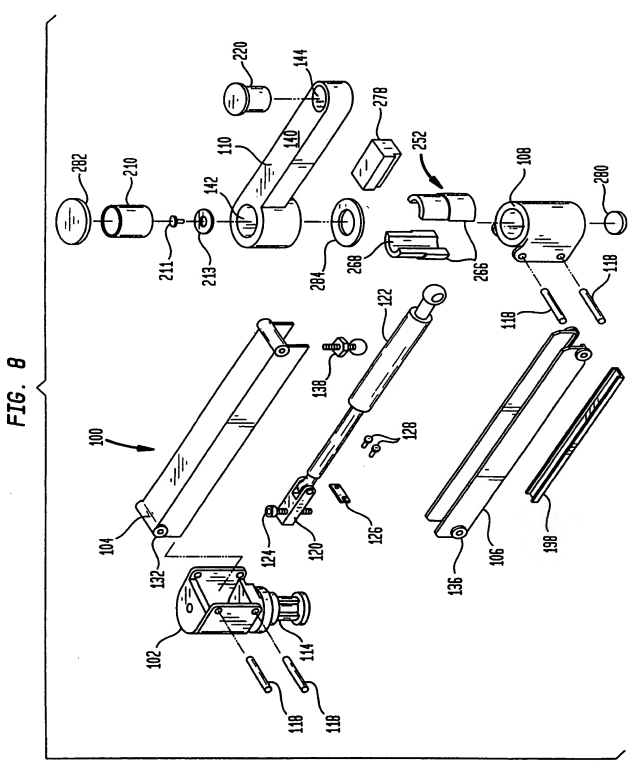


FIG. 7 (PRIOR ART)







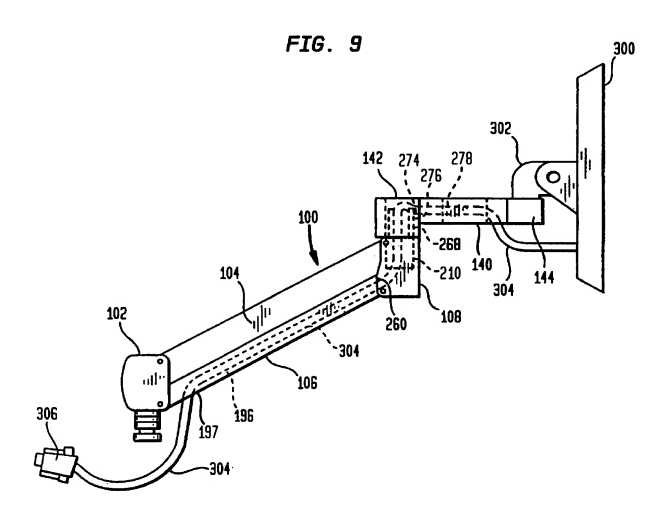




FIG. 10A

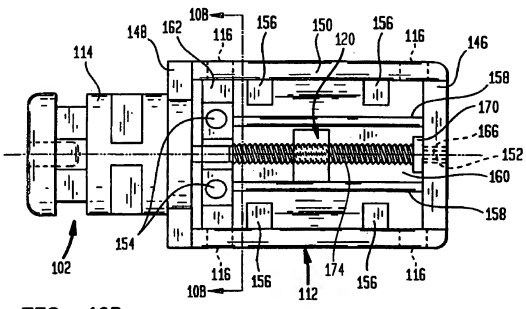


FIG. 10B

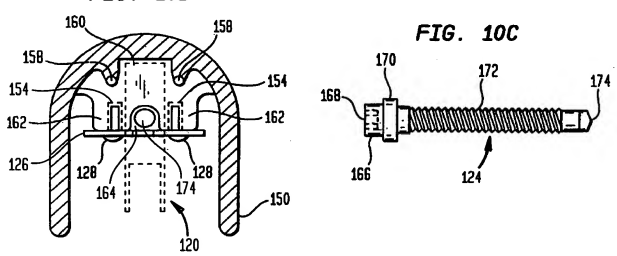
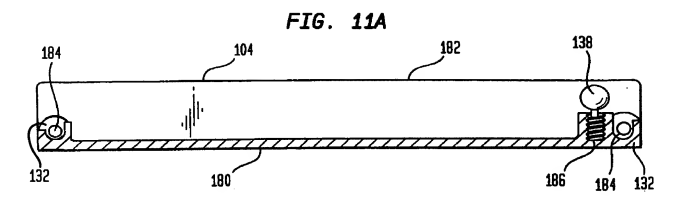
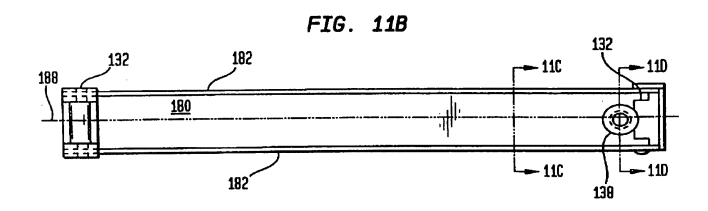


FIG. 10D
120
178







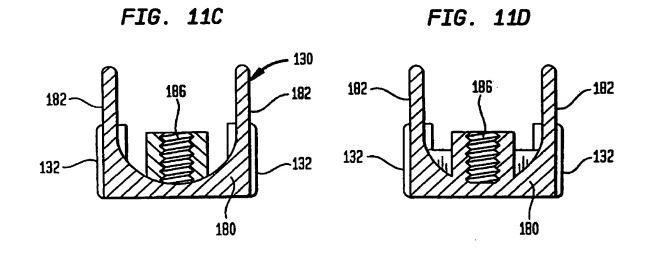




FIG. 12A

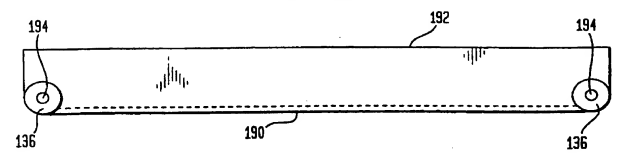
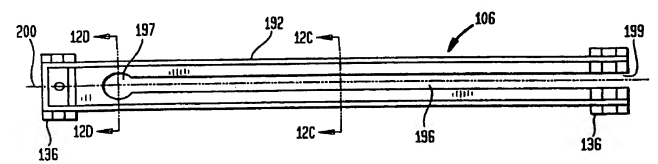


FIG. 12B



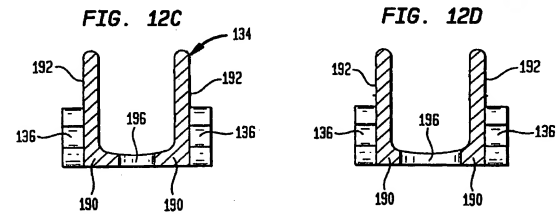


FIG. 12E

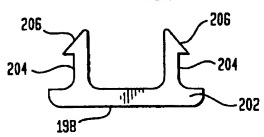
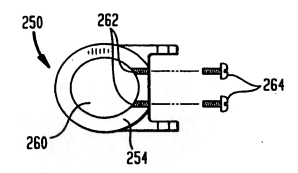
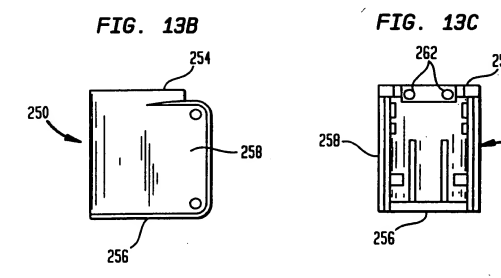




FIG. 13A





250



FIG. 14A

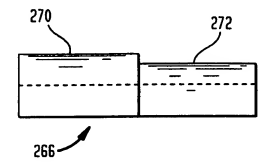


FIG. 14B

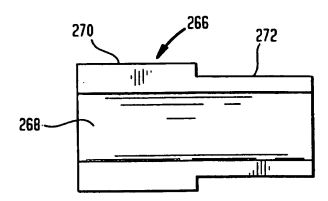


FIG. 14C

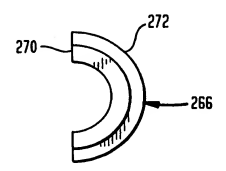




FIG. 15

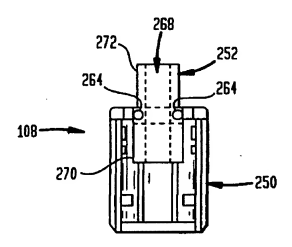


FIG. 16A

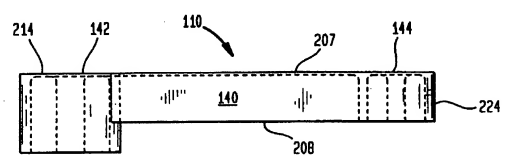


FIG. 16B

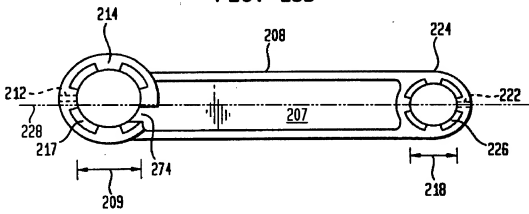




FIG. 17A

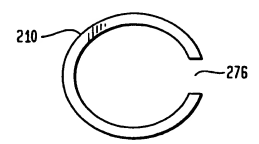


FIG. 17B

210	
<u>276</u>	
<u>210</u>	

186 182 402 185 FIG. 18B FIG. 18A 400 器 ! 182 104

- 132

402

189

402

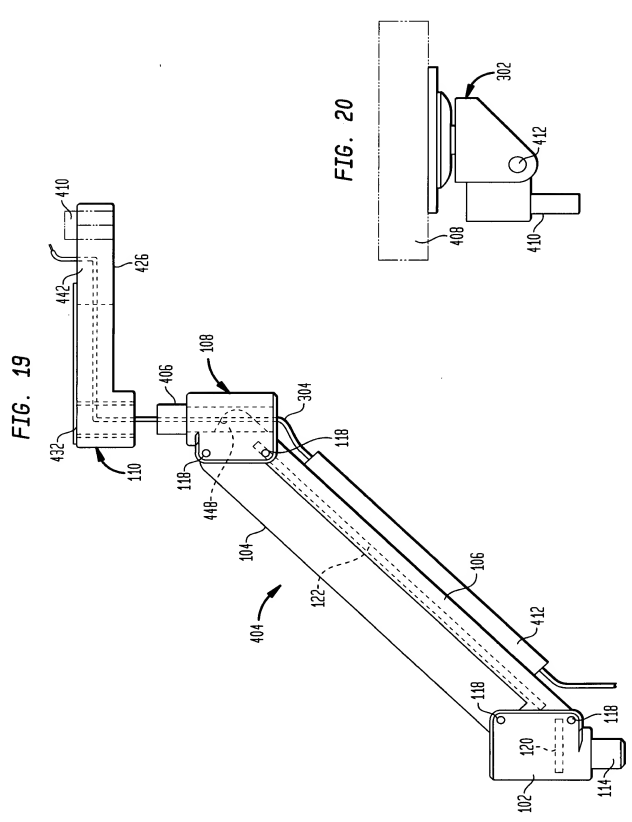




FIG. 21

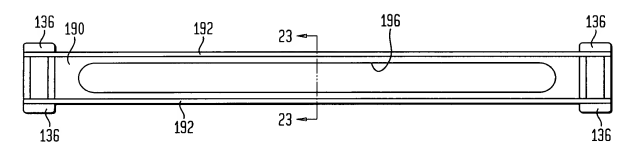


FIG. 22

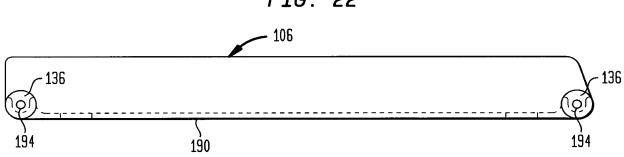




FIG. 23

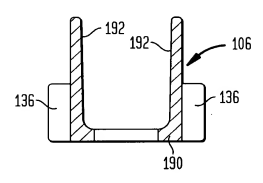


FIG. 24

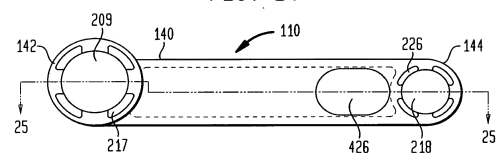
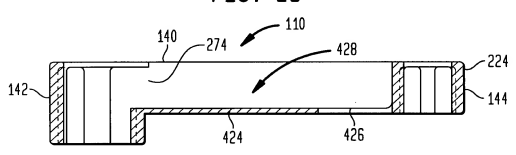


FIG. 25





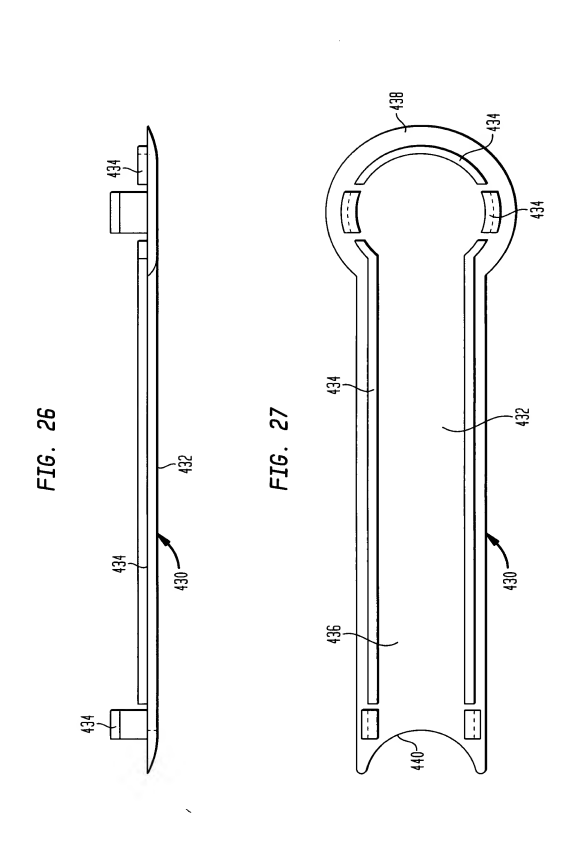




FIG. 28

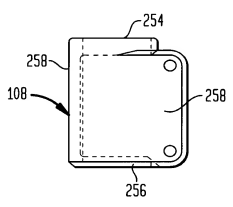


FIG. 29

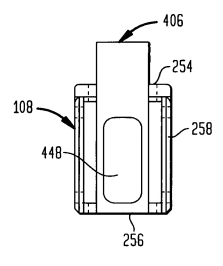
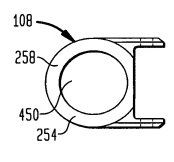


FIG. 30





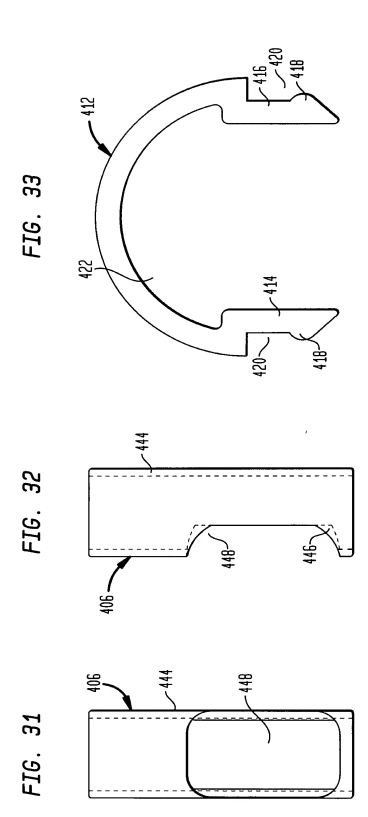




FIG. 34

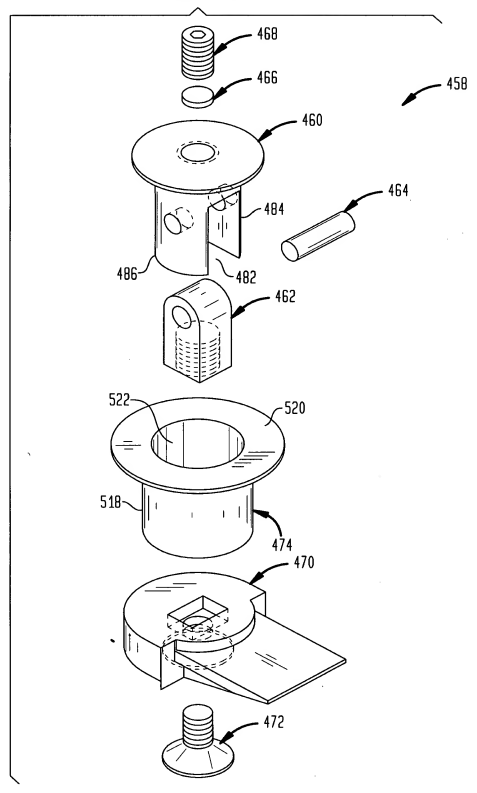




FIG. 35

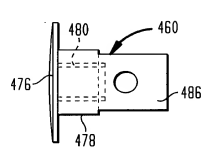


FIG. 37

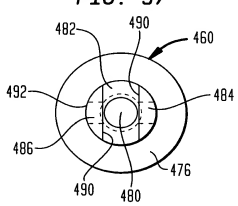


FIG. 36

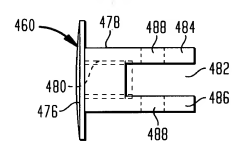


FIG. 38

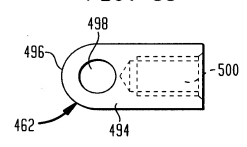


FIG. 39

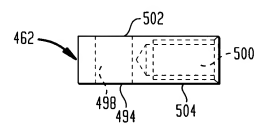
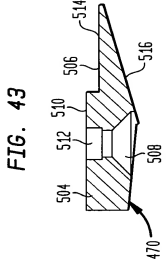
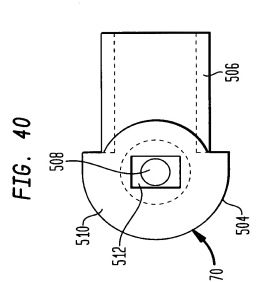
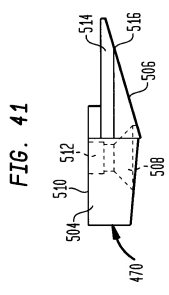




FIG. 42
470
504
506







- 534 **-** 475 535 **1** ~206 468 464-\ 462 /

FIG. 44

